

## Request for Reconsideration after Final Action

The table below presents the data as entered.

Input Field	Entered
SERIAL NUMBER	79141955
LAW OFFICE ASSIGNED	LAW OFFICE 112
MARK SECTION (no change)	
GOODS AND/OR SERVICES SECTION (007)(no change)	
GOODS AND/OR SERVICES SECTION (009)(current)	
INTERNATIONAL CLASS	009
DESCRIPTION	
Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch sensitive display panels, electronic displays, electric and electronic keyboard and input devices, electric and electronic sensor devices; apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus, electric and electronic bus systems, electric and electronic communication apparatus; calculating machines, data processing apparatus and computers for monitoring and regulating of machines used for metal machining and tool machining; electronic measuring apparatus, particularly for gear wheels, tools for cutting gears and ball bearings, as well as electronic coordinate-measuring apparatus, namely, probe-based or stylus-based electronic measuring apparatus; measuring machines, namely, measuring machines for gear testing, roll testing machines, measuring machines for gear mounting control, measuring machines for gear sound testing	
GOODS AND/OR SERVICES SECTION (009)(proposed)	
INTERNATIONAL CLASS	009
TRACKED TEXT DESCRIPTION	
<del>Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch sensitive display panels, electronic displays, electric and electronic keyboard and input devices, electric and electronic sensor devices;</del> <u>Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch-sensitive display panels in the nature of electronic display interfaces, electronic displays in the nature of electric luminescent display panels, electric and electronic keyboard and input devices in the nature of keyboards, computer mice, touch-sensitive pads, track ball input devices and electric and electronic sensor devices in the nature of electronic sensors, electronic data relays for sensors, electronic proximity sensors, electronic tactile sensors;</u> <del>apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus, electric and electronic bus systems, electric and electronic communication apparatus;</del> <u>apparatus and instruments for monitoring and regulating of machines used</u>	

for metal machining and tool machining, namely, numerical control apparatus in the nature of electronic computer cards, electronic computer circuit boards, micro-computer-circuits, electric and electronic bus systems in the nature of bus adapters being circuit boards, universal serial bus hardware, and electric and electronic communication apparatus in the nature of communications adapters being circuit boards or integrated circuits; calculating machines, data processing apparatus and computers for monitoring and regulating of machines used for metal machining and tool machining; ~~electronic measuring apparatus, particularly for gear wheels, tools for cutting gears and ball bearings, as well as electronic coordinate-measuring apparatus, namely, probe-based or stylus-based electronic measuring apparatus;~~ electronic measuring apparatus, namely, distance measuring apparatus, length or path measuring apparatus, length or path measuring decoders, sizers, angle-finders, angle-decoders, electronic gyros for gear wheels, measuring apparatus tools in the nature of topography measuring apparatus, acoustic measuring apparatus, vibration measuring apparatus for cutting gears and ball bearings, and electronic coordinate-measuring machines, namely, probe-based and stylus-based electronic measuring apparatus; ~~measuring machines, namely, measuring machines for gear testing, roll testing machines, measuring machines for gear mounting control, measuring machines for gear sound testing;~~ measuring machines, namely, measuring machines in the nature of electronic calipers for measuring gear dimensions, coordinate measuring machines, topography measuring machines for gear testing, roll testing machines in the nature of roll test stands for use in wheel alignment, and measuring machines in the nature of coordinate measuring machines, distance meters, angle-decoder machines for gear mounting control, and measuring machines for gear sound testing, namely, sound level meters

#### FINAL DESCRIPTION

Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch-sensitive display panels in the nature of electronic display interfaces, electronic displays in the nature of electric luminescent display panels, electric and electronic keyboard and input devices in the nature of keyboards, computer mice, touch-sensitive pads, track ball input devices and electric and electronic sensor devices in the nature of electronic sensors, electronic data relays for sensors, electronic proximity sensors, electronic tactile sensors; apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus in the nature of electronic computer cards, electronic computer circuit boards, micro-computer-circuits, electric and electronic bus systems in the nature of bus adapters being circuit boards, universal serial bus hardware, and electric and electronic communication apparatus in the nature of communications adapters being circuit boards or integrated circuits; calculating machines, data processing apparatus and computers for monitoring and regulating of machines used for metal machining and tool machining; electronic measuring apparatus, namely, distance measuring apparatus, length or path measuring apparatus, length or path measuring decoders, sizers, angle-finders, angle-decoders, electronic gyros for gear wheels, measuring apparatus tools in the nature of topography measuring apparatus, acoustic measuring apparatus, vibration measuring apparatus for cutting gears and ball bearings, and electronic coordinate-measuring machines, namely, probe-based and stylus-based electronic measuring apparatus; measuring machines, namely, measuring machines in the nature of electronic calipers for measuring gear dimensions, coordinate measuring machines, topography measuring machines for gear testing, roll testing machines in the nature of roll test stands for use in wheel alignment, and measuring machines in the nature of coordinate measuring machines, distance meters, angle-decoder machines for gear mounting control, and measuring machines for gear sound testing, namely, sound level meters

#### GOODS AND/OR SERVICES SECTION (016)(current)

INTERNATIONAL CLASS

016

DESCRIPTION

Specialized printed magazines in the field of machine construction; printed matter, namely, prospectuses in the field of machine construction; continuous training manuals, namely, printed training manuals related to metal working, metal working machines and electronic measuring apparatus; printed matter, namely, teaching manuals related to metal working, metal working machines and electronic measuring apparatus

#### **GOODS AND/OR SERVICES SECTION (016)(proposed)**

<b>INTERNATIONAL CLASS</b>	016
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#### **TRACKED TEXT DESCRIPTION**

~~Specialized printed magazines in the field of machine construction;~~ Specialized printed magazines; printed matter, namely, prospectuses in the field of machine construction; ~~continuous training manuals, namely, printed training manuals related to metal working, metal working machines and electronic measuring apparatus;~~ printed matter, namely, printed instruction manual for metal working machines; ~~printed matter, namely, teaching manuals related to metal working, metal working machines and electronic measuring apparatus;~~ computer manuals for metal working machines

#### **FINAL DESCRIPTION**

Specialized printed magazines; printed matter, namely, prospectuses in the field of machine construction; printed matter, namely, printed instruction manual for metal working machines; computer manuals for metal working machines

#### **SIGNATURE SECTION**

<b>RESPONSE SIGNATURE</b>	/J1285-006-AN/
<b>SIGNATORY'S NAME</b>	Angelo Notaro
<b>SIGNATORY'S POSITION</b>	Attorney of Record, New York bar member
<b>SIGNATORY'S PHONE NUMBER</b>	(845) 359-7700
<b>DATE SIGNED</b>	05/16/2015
<b>AUTHORIZED SIGNATORY</b>	YES
<b>CONCURRENT APPEAL NOTICE FILED</b>	NO

#### **FILING INFORMATION SECTION**

<b>SUBMIT DATE</b>	Sat May 16 12:43:50 EDT 2015
<b>TEAS STAMP</b>	USPTO/RFR-108.58.153.178- 20150516124350005892-7914 1955-530d59dedd5bb9cbe22b 63cbe8a23daffdcd1231c8249 3eb0785c8888588fa93e-N/A- N/A-20150516123826145733

## **Request for Reconsideration after Final Action**

### **To the Commissioner for Trademarks:**

Application serial no. **79141955** has been amended as follows:

#### **CLASSIFICATION AND LISTING OF GOODS/SERVICES**

**Applicant proposes to amend the following class of goods/services in the application:**

**Current:** Class 009 for Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch sensitive display panels, electronic displays, electric and electronic keyboard and input devices, electric and electronic sensor devices; apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus, electric and electronic bus systems, electric and electronic communication apparatus; calculating machines, data processing apparatus and computers for monitoring and regulating of machines used for metal machining and tool machining; electronic measuring apparatus, particularly for gear wheels, tools for cutting gears and ball bearings, as well as electronic coordinate-measuring apparatus, namely, probe-based or stylus-based electronic measuring apparatus; measuring machines, namely, measuring machines for gear testing, roll testing machines, measuring machines for gear mounting control, measuring machines for gear sound testing

Original Filing Basis:

**Filing Basis Section 66(a)** , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

#### **Proposed:**

**Tracked Text Description:** ~~Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch sensitive display panels, electronic displays, electric and electronic keyboard and input devices, electric and electronic sensor devices;~~ Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch-sensitive display panels in the nature of electronic display interfaces, electronic displays in the nature of electric luminescent display panels, electric and electronic keyboard and input devices in the nature of keyboards, computer mice, touch-sensitive pads, track ball input devices and electric and electronic sensor devices in the nature of electronic sensors, electronic data relays for sensors, electronic proximity sensors, electronic tactile sensors; ~~apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus, electric and electronic bus systems, electric and electronic communication apparatus;~~ apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus in the nature of electronic computer cards, electronic computer circuit boards, micro-computer-circuits, electric and electronic bus systems in the nature of bus adapters being circuit boards, universal serial bus hardware, and electric and electronic communication apparatus in the nature of communications adapters being circuit boards or integrated circuits; calculating machines, data processing apparatus and computers for monitoring and regulating of machines used for metal machining and tool machining; ~~electronic measuring apparatus, particularly for gear wheels, tools for cutting gears and ball bearings, as well as electronic coordinate-measuring apparatus, namely, probe-based or stylus-based electronic measuring apparatus;~~ electronic measuring apparatus, namely, distance measuring apparatus, length or path measuring apparatus, length or path measuring decoders, sizers, angle-finders, angle-decoders, electronic gyros for gear wheels, measuring apparatus tools in the nature of topography measuring apparatus,

acoustic measuring apparatus, vibration measuring apparatus for cutting gears and ball bearings, and electronic coordinate-measuring machines, namely, probe-based and stylus-based electronic measuring apparatus; ~~measuring machines, namely, measuring machines for gear testing, roll testing machines, measuring machines for gear mounting control, measuring machines for gear sound testing; measuring machines, namely, measuring machines in the nature of electronic calipers for measuring gear dimensions, coordinate measuring machines, topography measuring machines for gear testing, roll testing machines in the nature of roll test stands for use in wheel alignment, and measuring machines in the nature of coordinate measuring machines, distance meters, angle-decoder machines for gear mounting control, and measuring machines for gear sound testing, namely, sound level meters~~

Class 009 for Electric and electronic apparatus, namely, electric switches, electronic integrated circuits, electronic touch-sensitive display panels in the nature of electronic display interfaces, electronic displays in the nature of electric luminescent display panels, electric and electronic keyboard and input devices in the nature of keyboards, computer mice, touch-sensitive pads, track ball input devices and electric and electronic sensor devices in the nature of electronic sensors, electronic data relays for sensors, electronic proximity sensors, electronic tactile sensors; apparatus and instruments for monitoring and regulating of machines used for metal machining and tool machining, namely, numerical control apparatus in the nature of electronic computer cards, electronic computer circuit boards, micro-computer-circuits, electric and electronic bus systems in the nature of bus adapters being circuit boards, universal serial bus hardware, and electric and electronic communication apparatus in the nature of communications adapters being circuit boards or integrated circuits; calculating machines, data processing apparatus and computers for monitoring and regulating of machines used for metal machining and tool machining; electronic measuring apparatus, namely, distance measuring apparatus, length or path measuring apparatus, length or path measuring decoders, sizers, angle-finders, angle-decoders, electronic gyros for gear wheels, measuring apparatus tools in the nature of topography measuring apparatus, acoustic measuring apparatus, vibration measuring apparatus for cutting gears and ball bearings, and electronic coordinate-measuring machines, namely, probe-based and stylus-based electronic measuring apparatus; measuring machines, namely, measuring machines in the nature of electronic calipers for measuring gear dimensions, coordinate measuring machines, topography measuring machines for gear testing, roll testing machines in the nature of roll test stands for use in wheel alignment, and measuring machines in the nature of coordinate measuring machines, distance meters, angle-decoder machines for gear mounting control, and measuring machines for gear sound testing, namely, sound level meters

**Filing Basis Section 66(a)** , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

**Applicant proposes to amend the following class of goods/services in the application:**

**Current:** Class 016 for Specialized printed magazines in the field of machine construction; printed matter, namely, prospectuses in the field of machine construction; continuous training manuals, namely, printed training manuals related to metal working, metal working machines and electronic measuring apparatus; printed matter, namely, teaching manuals related to metal working, metal working machines and electronic measuring apparatus

Original Filing Basis:

**Filing Basis Section 66(a)** , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

**Proposed:**

**Tracked Text Description:** ~~Specialized printed magazines in the field of machine construction;~~  
Specialized printed magazines; printed matter, namely, prospectuses in the field of machine construction;

~~continuous training manuals, namely, printed training manuals related to metal working, metal working machines and electronic measuring apparatus;~~ printed matter, namely, printed instruction manual for metal working machines; ~~printed matter, namely, teaching manuals related to metal working, metal working machines and electronic measuring apparatus;~~ computer manuals for metal working machines

Class 016 for Specialized printed magazines; printed matter, namely, prospectuses in the field of machine construction; printed matter, namely, printed instruction manual for metal working machines; computer manuals for metal working machines

**Filing Basis Section 66(a)** , Request for Extension of Protection to the United States. Section 66(a) of the Trademark Act, 15 U.S.C. §1141f.

## **SIGNATURE(S)**

### **Request for Reconsideration Signature**

Signature: /J1285-006-AN/ Date: 05/16/2015

Signatory's Name: Angelo Notaro

Signatory's Position: Attorney of Record, New York bar member

Signatory's Phone Number: (845) 359-7700

The signatory has confirmed that he/she is an attorney who is a member in good standing of the bar of the highest court of a U.S. state, which includes the District of Columbia, Puerto Rico, and other federal territories and possessions; and he/she is currently the applicant's attorney or an associate thereof; and to the best of his/her knowledge, if prior to his/her appointment another U.S. attorney or a Canadian attorney/agent not currently associated with his/her company/firm previously represented the applicant in this matter: (1) the applicant has filed or is concurrently filing a signed revocation of or substitute power of attorney with the USPTO; (2) the USPTO has granted the request of the prior representative to withdraw; (3) the applicant has filed a power of attorney appointing him/her in this matter; or (4) the applicant's appointed U.S. attorney or Canadian attorney/agent has filed a power of attorney appointing him/her as an associate attorney in this matter.

The applicant is not filing a Notice of Appeal in conjunction with this Request for Reconsideration.

Serial Number: 79141955

Internet Transmission Date: Sat May 16 12:43:50 EDT 2015

TEAS Stamp: USPTO/RFR-108.58.153.178-201505161243500

05892-79141955-530d59dedd5bb9cbe22b63cbe

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-N/A-N/A-20150516123826145733